City of Austin Engineering Department Field Survey Books

Box 16, Assorted Drainage Survey Field Books

1909 06 12 - 1910 10 20

"Surveys & notes G. S. Iredell City Engr." Index with 2 entries only.

Data re "Little Shoal Creek Drainage" describes bridges & culverts, ditches, etc. Tomkins.

Report of accident where wagon and horses and "boy" broke through Barton Springs Rd bridge railing and plunged into Barton Creek. One horse killed. Cause: "horse stumbled on plank/spike " Apparently this report made because of a claim against city for the loose plank that supposedly caused the accident. "Line and levels for Water Conduit from Seep tank on Sand Beach to Well at Pumping Station. Iredell & Tompkins

5/28/10, Iredell & Miller 5/30/10".

1915 01 15 - 1915 04
"W. C. Welborn" [City Engineer]
Drains, sewers

1916 04 – 1919 ? "J. M. 2" Indexed. Grades

1916 12 20 - 1917 09 14 Henderson, Sanders. E Side Rio Grande 7th to 11th streets Oakwood Cemetery: profile of main drive Culvert on Nellie St over 2nd ravine E of Cong Ave

1917 01 26 - 1917 05 02
On folded, inserted sheet of paper are sketches of:
Lavaca St 12th to 13th sts
Lavaca St 13th to 15th sts
Lavaca St 9th to 11th sts
On paper-clipped folded inserted piece of graph paper [cross-section paper]: Guadalupe St alleys & levels.

1917 06 27 - 1917 09 07
"W. C. Welborn"
Colorado river flows and widths of river at a few places

1917 06 08 - 1917 06 09

"J. C. Montgomery - Barton Springs"

"Pipeline to Barton Springs"

" ... spring by the old Paggi Mill has ceased to flow ... until a year or two ago ... spring used to boil up in front of springing band according to Mr. Paggi 6/9/17, who said gravel probably filled it up ... Mr. Whitney (Geologist) seems to think head on Barton springs gradually decreasing due to removal of timber in watershed. Head has decreased 1.5 in. in last year. Even if head is sufficient to prevent storm

City of Austin Engineering Department Field Survey Books

Box 16, Assorted Drainage Survey Field Books

water from entering the cracks at fault this head may decrease to the extent that storm water may force itself in..."

1934 01 17 - 1934 03 29

"Shoal Creek 1934". "J. G. Irby c/o F. A. Dale, Littlefield Bldg." Shoal Creek survey notes, culverts, etc. Mitchell, Mallett, Dalgarn, Day, Egson.

1946 03 27 - 1946 "CKT 54"

"Topography on W. side Lavaca St from W. 8.th St to W 19^{th} St. for proposed duct line ... " etc. Young, Dungan, Stevens,